1 Preinstallation Requirements

Documents You Will Need

To install and use your system, you need the following documents.

• These manuals from the Customer Hardware Information Kit:

Site Preparation

Installation

Operation

Troubleshooting and Diagnostics

- Console terminal documents found with the console terminal
- · Documents for any other devices such as expanders or printers
- Operating system and/or factory-installed software documents

If you are installing a DSSI VAXcluster configuration, and you are a licensed self-maintenance customer, you should be familiar with the contents of your DSSI VAXcluster Installation and Troubleshooting manual.

-			
Ca	ı nê i	-	n
	ши	u	

Review the system warranty. The terms of your agreement with Digital may require that a Digital service representative install your system. Contact your local Digital representative if you have any questions.

Questions, Problems or Concerns?

Call Digital's toll-free hotline 24 hours a day:

100

In the U.S., 1-800-DEC-8000 In Canada, 1-800-267-5251 700

I williams and a 12 to the first of the arranger and seems in the seems of the s Company of the contract of the The state of the s in the second of 17.72

digital

Acoustic Noise Declarations, VAX 4000 BA400-Series Enclosure Systems

EK-461AA-AD.A01

April 1992

Declared Values per ISO 9296 and ISO 7779

Enclosure	Device	Sour L _{WAd}	nd Power Level , B	Sound Pressure Level L _{pAm} , dBA (bystander positions)	
		idle	Operating	Idle	Operating
BA430/440 diskless system enclosure		5.5	5.5	38	38
When installed in BA430/440	RF31	5.6	5.8	40	41
	RF35	4.5	4.8	27	30
	RF71	5.1	6.3	33	46
	RF72	5.6	6.7	39	49
	RF73	5.2	5.4	38	41
R400X diskless expansion enclosure	_	5.5	5.5	39	39
When installed in R400X	RF31	5.2	5.6	39	42
	RF35	4.4	4.7	28	31
	RF71	5.1	6.0	32	43
	RF72	5.7	6.5	40	46
	RF73	5.2	5.4	33	36

	Device	Sour L _{WAd}	nd Power Level , B	Sound Pressure Level L _{pAm} , dBA (bystander positions)	
Enclosure		Idle	Operating	Idle	Operating
Subassembly values	RF30-EA	5.1	6.1	40	49
	TK50-AA	_	5.0		35
	TK70-AA	_	5.0	_	36
	TLZ04-DA	_	4.3	-	30
	TF85-TA	6.2	6.3	47	48

grane in the

ATTE

Current values for specific configurations are available from Digital representatives; 1 bel = 1 B = 10 dBA.

Aussage über Geräuschkennwerte, VAX 4000 Serie BA400 Gehäuse Systeme

Werteangaben nach ISO 9296 und ISO 7779/DIN EN 27779

	Gerät —	Schalleistungspegel L _{WAd} , B		Schalldruckpegel L _{pAm} , dB(A) (Zuschauerpositionen		
Gehäuse		Leerlauf	Betrieb	Leerlauf	Betrieb	
BA430, 440 Systemge- häuse ohne Platten- laufwerke		5,5	5,5	38	38	
Bei Einbau in BA430, 440	RF31	5,6	5,8	40	41	
	RF35	4,5	4,8	27	30	
	RF71	5,1	6,3	33	46	
	RF72	5,6	6,7	39	49	
	RF73	5,2	5,4	38	41	
R400X Erweiterungs- gehäuse ohne Plattenlaufwerke	_	5,5	5,5	39	39	
Bei Einbau in R400X	RF31	5,2	5,6	39	42	
	RF35	4,4	4,7	28	31	
	RF71	5,1	6,0	32	43	
	RF72	5,7	6,5	40	46	
	RF73	5,2	5,4	33	36	

	Gerät	Schalleis L _{WAd} , B	tungspegel	Schalldruckpegel L _{pAm} , dB(A) (Zuschauerpositionen)	
Gehäuse		Leerlauf	Betrieb	Leerlauf	Betrieb
Werte der Einbauein- heiten	RF30-EA	5,1	6,1 .	40	49
	TK50-AA		5,0	_	35
	TK70-AA	_	5,0	_	36
	TLZ04-DA	_	4,3	_	30
	TF85-TA	6,2	6,3	47	48

Aktuelle Werte für spezielle Ausrüstungsstufen sind über die Digital Equipment Vertretungen erhältlich; 1 Bel = 1 B = 10 Dezibel = 10 dB(A).

Copyright © Digital Equipment Corporation 1992. All Rights Reserved.

S1918

digital

VAX 4000 Model 400/500/600 Customer Letter

EK-449AC-CL.003

July 1992

Your Customer Hardware Information Kit contains the following documents.

Document	Content			
Installation Checklist	Installation steps detailed in your Installation manual.			
Installation	System installation and how to connect the console terminal, printers, and other peripheral devices.			
Operation	Operating the system controls and mass storage devices.			
Troubleshooting and Diagnostics	Corrective actions for problems you may experience; using the MicroVAX Diagnostic Monitor to isolate a particular problem.			
Technical Information	Useful information about the system and optional components.			
Site Preparation	Physical, environmental, and electrical requirements for your system.			

Please read the documentation thoroughly before you attempt to install or operate your system. You will find a glossary of terms in the Operation manual.

The VAXcluster Installation and Troubleshooting manual and the VMS Factory Installed Software User Guide are packaged with the Customer Hardware Information Kit to consolidate manuals for shipping.

Each manual contains a Reader's Comments page at the back. Digital welcomes and encourages your comments and suggestions.

Copyright © Digital Equipment Corporation 1992. All Rights Reserved.

algita Equip . Corp ation to the distance of Massach

VAX 4000 Model 400/500/600 Installation Checklist

Order Number: EK-VAX4K-IN.004

Digital Equipment Corporation Maynard, Massachusetts

First Printing, November 1991 Revised, January 1992 Revised, April 1992 Revised, July 1992

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation.

Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

The software, if any, described in this document is furnished under a license and may be used or copied only in accordance with the terms of such license. No responsibility is assumed for the use or reliability of software or equipment that is not supplied by Digital Equipment Corporation or its affiliated companies.

Restricted Rights: Use, duplication or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

Copyright © Digital Equipment Corporation 1991, 1992. All Rights Reserved. Printed in U.S.A. and Canada.

The following are trademarks of Digital Equipment Corporation: CompacTape, CX, DDCMP, DEC, DECconnect, DECdirect, DECnet, DECscan, DECserver, DECUS, DECwindows, DELNI, DEMPR, DESQA, DESTA, DSRVB, DSSI, IVAX, KDA, KLESI, KRQ50, MicroVAX, MSCP, Q-bus, Q22-bus, RA, RQDX, RV20, SA, SDI, ThinWire, TK, TMSCP, TQK, TS05, TU, VAX, VAX 4000, VAXcluster, VAX DOCUMENT, VAXELN, VAXIab, VAXserver, VMS, VT, and the DIGITAL logo.

FCC NOTICE: The equipment described in this document generates, uses, and may emit radio frequency. The equipment has been type tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such radio frequency interference.

Operation of the equipment in a residential area may cause interference, in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

Call Dig alls only res holling .

1 the U.S. 1-1942 11 Cen 1-87-1